AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) A method comprising:
 - receiving at a server computer system a client request from a client computer device via a network:
 - interpreting the client request including identifying a selection of at least one of a plurality of web interaction modes, each of the plurality of web interaction modes to perform interpretation of content being transmitted between the server computer system and the client computer device; and
 - identifying a web interaction mode selected by the client computer device, and performing speech processing based on the selected web interaction mode, wherein performing speech processing includes
 - determining an active display element that is to be focused and identifying the active display element with its associated identifier, wherein the active display element includes an element upon which a speech input received from a user is focused, the speech input is received via the client computer device,
 - the active display element is focused, and, if the utterance matches
 the speech input, transmitting the identifier to the server computer
 system so that speech recognition is performed,
 - performing speech recognition based on a relationship between the active

 display element and one or more speech elements, wherein

 performing speech recognition includes retrieving a

Attorney Docket No. 42P14283 Application No. 10/534,661 synchronization relationship between the one or more speech

elements and the active display element to compose grammar of

the one or more speech elements, and

dynamically correcting the composed grammar of the one or more speech

elements using a real-time speech recognition based on the

synchronization relationship.

Claims 2-3 (Cancelled)

4. (Previously presented) The method as claimed in Claim 1 wherein the focused

active element comprises a hyperlink or a field in a form.

5. (Cancelled)

6. (Previously presented) The method as claimed in Claim 1 further including:

extracting speech features from a user speech input, , wherein the user speech

input is contained in the client request.

(Cancelled)

8. (Previously presented) The method as claimed in Claim 1 further including:

receiving a session message at the server computer system to initialize a

connection between the server computer system and the client computer device,

wherein the session message includes an internet protocol (IP) address of the

client computer device, a device type of the client computer device, a voice

character of a user responsible for the user speech input, a language of the user

speech input, and a default recognition accuracy requested by the client computer

device.

(Cancelled)

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10. (Previously presented) The method as claimed in Claim 1 further including: receiving a transmission message at the server computer system to exchange transmission parameters between the server computer system and the client computer device.

Claims 11-13 (Cancelled)

14. (Previously presented) The method as claimed in Claim 1 further including: receiving an exit message at the server computer system to terminate a user session with the server computer system and the client computer device.

Claims 15-34 (Cancelled)

35. (Currently amended) A machine-readable medium having instructions which when executed cause a machine to:

receive at a server computer system a client request from a client computer device

via a network:

interpret the client request including identifying a selection of at least one of a

plurality of web interaction modes, each of the plurality of web interaction

modes to perform interpretation of content being transmitted between on a

server computer system and a client computer device; and

identify a web interaction mode selected by the client computing device, and performing speech processing based on the selected web interaction mode, wherein performing speech processing includes

determining an active display element that is to be focused and identifying
the active display element with its associated identifier, wherein
the active display element includes an element upon which a

Attorney Docket No. 42P14283 Application No. 10/534,661 speech input received from a user is focused, the speech input is received via the client computer device,

the active display element is focused, and, if the utterance matches
the speech input, transmitting the identifier to the server computer
system so that speech recognition is performed,

performing speech recognition based on a relationship between the active

display element and one or more speech elements, wherein

performing speech recognition includes retrieving a

synchronization relationship between the one or more speech

elements and the active display element to compose grammar of
the one or more speech elements, and

dynamically correcting the composed grammar using a real-time speech recognition based on the synchronization relationship.

- 36. (Cancelled)
- (Cancelled)

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 (Previously presented) The machine-readable medium as claimed in Claim 35 wherein the focused active element is a hyperlink or a field in a form.

Claims 39-44 (Cancelled)

a server computer system coupled with a client computer device, the server computer system having a storage medium and a processor coupled to the storage

medium, the processor to

(Currently amended) A system comprising:

receive a client request from a client computer device via a network;

interpret the client request including identifying a selection of at least one of a plurality of web interaction modes, each of the plurality of web interaction modes to perform interpretation of content being transmitted between the server computer system and the client computer device;

identify a web interaction mode selected by the client computing device, and performing speech processing based on the selected web interaction mode, wherein performing speech processing includes

determining an active display element that is to be focused and identifying the active display element with its associated identifier, wherein the active display element includes an element upon which a speech input received from a user is focused, the speech input is received via the client computer device,[[;]]

the active display element is focused, and, if the utterance matches
the speech input, transmitting the identifier to the server computer
system so that speech recognition is performed,

performing speech recognition based on a relationship between the active display element and one or more speech elements, wherein performing speech recognition includes retrieving a synchronization relationship between the one or more speech elements and the active display element to compose grammar of the one or more speech elements: and

Attorney Docket No. 42P14283 Application No. 10/534,661 dynamically correcting the composed grammar using a real-time speech

recognition based on the synchronization relationship. (Previously presented) The system as claimed in Claim 45 wherein the processor is

further to:

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extract speech features from a user speech input, wherein the user speech input is

contained in the client request.

47. (Previously presented) The system as claimed in Claim 45 wherein the processor

is further to:

receive a session message at the server computer system to initialize a connection

between the server computer system and the client computer device, wherein the

session message includes an internet protocol (IP) address of the client computer

device, a device type of the client computer device, a voice character of a user

responsible for the user speech input, a language of the user speech input, and a

default recognition accuracy requested by the client computer device.

48 (Previously presented) The system as claimed in Claim 45 wherein the processor

is further to:

receive a transmission message at the server computer system to exchange

transmission parameters between the server computer system and the

client computer device.

49 (Previously presented) The method as claimed in Claim 45 wherein the processor

is further to:

receive an exit message at the server computer system to terminate a user session

with the server computer system and the client computer device.

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